Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	480023	(grant\$3 or allow\$4 or enabl\$4 or give) with (access\$3 or permi\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:49
L2	81009	(combin\$6 or aggregat\$4) with (permi\$7)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:49
L3	17412	1 and 2	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:49
L4	158872	preference ·	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:49
L5	1959	3 and 4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:49
L6	735254	profil\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:50
L7	943	5 and 6	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:50
L8	234	7 and @ad<"20000114"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR ·	ON	2005/10/06 13:54
(19)	22	(hierach\$6 or cascad\$3) with permission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:51

y eod (110	. 1	5 and 9	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:51
read		59	8 and permission	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:56
	L12	30057	access\$3 with right	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:56
read ((ப <u>3</u>)	42	8 and 12	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/06 13:56

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	49882	permi\$7.clm.	US-PGPUB	OR	ON	2005/10/06 13:57
L2	834	1 and @ad<"20000114"	US-PGPUB	OR	ON	2005/10/06 13:57
L3	4973	preference.clm.	US-PGPUB	OR	ON	2005/10/06 13:58
<u>14</u>	8	2 and 3	US-PGPUB	OR	ON	2005/10/06 13:58

```
? show files
      15:ABI/Inform(R) 1971-2005/Oct 06
         (c) 2005 ProQuest Info&Learning
      16:Gale Group PROMT(R) 1990-2005/Oct 05
         (c) 2005 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2005/Oct 06
         (c) 2005 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
File 275: Gale Group Computer DB(TM) 1983-2005/Oct 05
         (c) 2005 The Gale Group
File 621:Gale Group New Prod.Annou.(R) 1985-2005/Oct 06
         (c) 2005 The Gale Group
File
       9:Business & Industry(R) Jul/1994-2005/Oct 05
         (c) 2005 The Gale Group
      20:Dialog Global Reporter 1997-2005/Oct 06
         (c) 2005 Dialog
File 476: Financial Times Fulltext 1982-2005/Oct 06
         (c) 2005 Financial Times Ltd
File 610: Business Wire 1999-2005/Oct 06
         (c) 2005 Business Wire.
File 613:PR Newswire 1999-2005/Oct 06
         (c) 2005 PR Newswire Association Inc
File 624:McGraw-Hill Publications 1985-2005/Oct 06
         (c) 2005 McGraw-Hill Co. Inc
File 634:San Jose Mercury Jun 1985-2005/Oct 05
         (c) 2005 San Jose Mercury News
File 636:Gale Group Newsletter DB(TM) 1987-2005/Oct 05
         (c) 2005 The Gale Group
File 810:Business Wire 1986-1999/Feb 28
         (c) 1999 Business Wire
File 813:PR Newswire 1987-1999/Apr 30
         (c) 1999 PR Newswire Association Inc
File
       2:INSPEC 1898-2005/Sep W4
         (c) 2005 Institution of Electrical Engineers
File
      35:Dissertation Abs Online 1861-2005/Sep
         (c) 2005 ProQuest Info&Learning
File
      65:Inside Conferences 1993-2005/Oct W1
         (c) 2005 BLDSC all rts. reserv.
File
      99:Wilson Appl. Sci & Tech Abs 1983-2005/Aug
         (c) 2005 The HW Wilson Co.
File 256:TecInfoSource 82-2005/Oct
         (c) 2005 Info. Sources Inc
File 474: New York Times Abs 1969-2005/Oct 05
         (c) 2005 The New York Times
File 475: Wall Street Journal Abs 1973-2005/Oct 05
         (c) 2005 The New York Times
File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
         (c) 2002 The Gale Group
? ds
Set
        Items
                Description
     29603377
S1
                GRANT??? OR ALLOW??? OR ENABL??? OR GIVE? ? OR GAVE
S2
     11841676
                ACCESS??? OR PERMI??????
S3
      1676892
                S1 (8N) S2
S4
        19577
                (COMBIN?????? OR AGGREGAT????) (8N) (PERMI??????)
S5
         2876
                S3 AND S4
S6
       766053
                PREFERENCE? ?
S7
          223
                S5 AND S6
S8
          136
                S7 NOT PY>2000
```

	S9	3705019	PROFIL???
	S10	42	S8 AND S9
veao!	(§1'1)	34	RD (unique items)
	S12	306	(HIERARCH?????? OR CASCAD???) (5N) PERMISSION? ?
	S13	111	3 AND S12 .
	S14	68	S13 NOT PY>2000
	S15	44	RD (unique items)
0	<u>516</u>	44	S15 NOT S11
year	(si)	5	S16 AND S6
-	3		

? t s11/medium, k/1-34

11/K/1 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02053001 57579844

Classroom management techniques: Effective use of electronic applications and tools

O Neil, Cherie; Rowe, Beverly

Tax Adviser v31n8 PP: 580-584 Aug 2000

ISSN: 0039-9957 JRNL CODE: TAD

WORD COUNT: 3145

...TEXT: Global Executive program (formerly GEMBA program)
(http://www.fuqua.duke.edu/mba.html) uses a combination of synchronous and asynchronous learning, by permitting working executives to travel to different continents for two-week sessions each semester and then... students.This is a handy tool, especially for courses with large enrollments.

E-mail, which allows one-on-one communication.

Online chat, which permits multiple public or private chat sessions.

Student self-evaluation, which includes multiple-choice, matching, computational...

 \dots A student can view his grades and the class average, minimum and maximum scores.

Student **profile** and tracking. This feature permits an instructor to identify each student in a course, maintain...WebCT and Blackboard are comparable and both offer frequent upgrades to "thwart the competition," consumer **preference** will continue to revolve around personal **preferences**. In addition, instructors should consider which platform IT supports at their institution. It is unlikely...

11/K/2 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02050657 56996515

Financial portals are hot, but for whom?

Orr, Bill

American Bankers Association. ABA Banking Journal v92n7 PP: 53-60 Jul 2000

ISSN: 0194-5947 JRNL CODE: BNK

WORD COUNT: 2739

...TEXT: anyway) to high-net-worth individuals who are comfortable with computers and who have a **preference** for self-service. That shrinks the potential demand for aggregation to less than 10% of...

... between any of the aggregated sites.

However the data is obtained, the account owner must give her permission to access it by appointing the aggregator as her "true and lawful

attorney-in-fact and agent," to quote from the Terms...and nonfinancial general information, and all have big plans for future offerings. The ensuing paragraphs **profile** a few of these early entrants. None would give names of signed or installed customers...can be instantly changed at all Websites.

The firm also offers a turnkey program that **allows** banks to offer Internet **access** to its customers under its own brand name.

FSP's initial targets are banks with...

...club meetings. Suitable financial advisories will be generated from each customer's demographics and financial **profile**.

Sanchez Computer Associates is a fast-growing provider of e-banking services. Its hallmarks are...

...is unwavering commitment to redefining banking services for the 21st century. Now the frontier is **enabling** customers to **access** and conduct transactions at all of their accounts with a single log-in at their...

11/K/3 (Item 3 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

02041303 55598663

Raising debt at a cost below prevailing market rates

Anonymous

International Tax Review PP: 21-40 Jun 2000

ISSN: 0958-7594 JRNL CODE: ITR

WORD COUNT: 14856

...TEXT: it is paid out of the active business income of certain related foreign corporations. In **combination**, these rules **permit** multinational groups of companies with Canadian members to obtain tax benefits associated with interest deductions...the GIE structure.

ITALY

Withholding taxes

Tax effective cross-border financing structures are important to allow access to foreign lenders or foreign investment opportunities. However, the use of such financing structures for...financial arrangements and excepted financial arrangements. The latter includes shares of all types including redeemable preference shares, options over shares and specified participatory securities. Certain hybrid instruments are bifurcated for tax ...either from an investment position in other New Zealand companies or its own group tax profile .

For foreign parents of the New Zealand corporate issuer, the equity instrument may be recognized...raise funds for its business by offering potential lenders equity transactions which have the economic **profile** of a loan. Here, the arbitrage is between a financial trader acting as borrower and...

11/K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

02017643 53291282

Bargaining theory and regulatory reform: The political logic of inefficient regulation

Spence, David B; Gopalakrishnan, Lekha

Vanderbilt Law Review v53n2 PP: 599-652 Mar 2000

ISSN: 0042-2533 JRNL CODE: AVLR

WORD COUNT: 24236

...TEXT: firms the task of determining the means of compliance with regulatory limits and goals. That **preference** for cost-efficiency has led to sustained criticism of so-called "command and control" environmental...

...pollution reduction, then the cost would be \$200. A system of pollution taxes or marketable **permits** would **allow** firms to realize these gains, 25 and would provide a further incentive for firms to...proposal contained adequate opportunities for involvement by stakeholders.58 Since the 1997 notice, several high- **profile** companies have secured approval for their XL proposals. However, progress in the XL program has...to Figures 2 and 3, we might infer that Figure 2 reflects environmental interests' sincere **preferences** while Figure 3 represents their strategic posture.139 It is impossible to know with certainty...

... This offers another reason why, in the context of bargaining-based regulatory reform, environmental interests' **preferences** over how to reduce pollution (the x-axis) are conditional on their **preferences** over how much to reduce pollution (the yaxis). Recall that in Figure 2 the most ...

...or E3. We can view the long process that preceded the 1990 acid rain marketable **permits** program in this way. Environmental interests consented to **allow** the acid rain allowance trading program, an incentives-based approach to sulfur dioxide pollution, to...these changes in the project criteria took effect, the Agency has approved some other high- **profile** projects, most notably proposals by Intel, Merck, and Weyerhauser, that satisfied the Agency's definition...

...new permitting requirements under the Clean Air Act.177 In return, most companies proposed some **combination** of reduced **permit** limits (what 3M offered), reduced emissions of pollution, enhanced environmental management of the facility, and...that were opposed by a minority of local stakeholders, contrary to the Agency's stated **preference** for consensus. Three such projects—the Weyerhauser, HADCO, and Merck projects—proposed guaranteed pollution reductions...

...proposals, making agreement difficult to achieve. Believing that environmental interests have, or ought to have, preferences over policy outcomes like those shown in Figure 2, proponents of collaborative regulation wonder why...means. Moreover, environmental interests' view of the status quo is colored not merely by their preference for more pollution reduction than the status quo policy requires, but also by their belief...Stakeholders] discovered a number of instances in which regulations were poorly matched to the emissions profile of the facility. For example, in the particular case of benzene, . . . EPA rules issued in

...see Spence, supra note 16, at 428-30. In any case, the EPA's relative

preference for rulemakings has been well chronicled. See, e.g., CORNELIUS KERWIN, RULEMAKING: HOW GOVERNMENT AGENCIES...Pareto optimal. A perfectly competitive market economy exists when: (i) consumers maximize utility and consumer preferences are "convex" such that the marginal utility of a good decreases with increasing amounts of the good; (ii) consumer preferences satisfy nonsatiation, i.e., "more is better;" and (iii) there are no "market failures," that...course, true for many goods. See id.

- 45. This generalization holds true assuming well-behaved **preferences** for both parties.
- 46. See GORE, supra note 8. The move to reinvent the EPA...34 and accompanying text.
- 139. This is akin to the notion of "nonseparable" or "conditional" preferences, which social scientists have studied in other contexts. See, e.g., Dean Lacy & Emerson M.S. Niou, Nonseparable Preferences, Issue Linkage, and Economic Sanctions, (unpublished paper presented at the Annual Meeting of the American...
- ...6, 1998)) (on file with authors). Here, we might hypothesize that environmental interests' de facto **preferenc**es are strategic and guide their behavior, even if their sincere **preferences** would not lead them to oppose efficiency improvements. That is, they would not object to...
- ...that objecting permits them to extract highly-valued gains from industry. In that way their **preferences** over outcomes on the efficiency dimension are conditioned by their **preferences** over outcomes on the pollution reduction dimension.
- 140. Indeed, this may be possible only when...less permissive emissions limits in the facility's permits. However, the proposed limits remain so **permissive** as to **allow** the facility to increase its emissions to very high levels.

See NRDC's Comments on...198. Rossi, supra note 108, at 239 ("[C]onsensus solutions are more legitimate than mere **preference** aggregations. . .'). In fact, Rossi's view is the polar opposite of William Funk's.

Whereas...

11/K/5 (Item 5 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01979273 48313959

Zoning speech on the Internet: A legal and technical model

Lessig, Lawrence; Resnick, Paul

Michigan Law Review v98n2 PP: 395-431 Nov 1999

ISSN: 0026-2234 JRNL CODE: MLW

WORD COUNT: 16479

- ...ABSTRACT: by the Child Online Protection Act, it will also help see the issues that mandated **access** control present more generally. **Given** that different jurisdictions will want different restrictions, and given that those restrictions would be differently...
- ...TEXT: by the initial architecture of the Internet ("Net") would have been for governments simply to give up on access controls. Experience

suggests that this is unlikely. As the popularity of the Net has grown...

...the constitutional questions raised by COPA, it will also help see the issues that mandated **access** controls present more generally. **Given** that different jurisdictions will want different restrictions, and given that those restrictions would be differentially...

...both direct and indirect regulation by law. Thus in Part II we ask first how access can be controlled given the existing array of legal and architectural constraints. We then consider how changes in the...controls impose; and fourth, other second-order effects, including in particular how different architectures might enable other regulation, beyond the specific access control that a given change was designed to enable.

For concreteness, we will focus on sexually explicit speech. We pick this type of speech...

 \ldots recipient may not know where or who she is. But we assume a general case.

Given this mix of knowledge, a government effects mandated access control through four separate steps. It first defines which transactions are illegal, where "transaction" means...

...exchange is not blocked, the function yields N. Stated alternatively, a blocked exchange equates with access to a given item type, by a given individual within a given jurisdiction, that the law deems illegal.

Within this model, there may...

 \dots J) = N implies for all J, BQ, R, J) = N

The two floors can be **combined**. Anything that the law **permits** to ... eighteen, without identifying who X is.37 Senders would then examine these certificates before granting **access** to regulable speech. Access **would** then be granted **without** a cumbersome system of passwords or IDs.

We can call this a "credentialling" solution.38...

...adult intermediaries. This potentiality creates a practical limitation on any regime where a credential grants access, since it creates an incentive to construct a false credential. One way to limit the transferability...57

1. Sensitivity

These architectural features yield the conclusion that intermediaries cannot effectively control access, and given the fundamentality of these features, it might seem unadvisable to make changes that would increase their...

...here is not legally significant; it merely consists in the difficulty of checking a preference **box** and keeping a password secret. That, we believe, is far less significant than the alternatives...need to verify the signal. An adult ID needs to be verified because, by granting **access** that otherwise would not be permitted, there would be an incentive to cheat. A KMB, on the other hand, would only block...

...access to the web, only parents who want their kids to be blocked from

access on the web would have to enable the kids mode. The burden here would thus fall on a much smaller proportion of the...provide an easy way for schools to regulate access to the Net. A common profile for all users in a school could be set by a network administrator. That common profile would then control the types of sites to which the user could gain access. These reasons...

- ...be as effective as COPA. Of course, parents would be required to set the profile **for** use by kids, but this profile **need** not be difficult to set. Indeed, it would be easier to establish this profile **than** to establish a profile **to** collect email through a browser, which users already do routinely.
- * Second, the kids profile would be easier to implement in places where kids are most likely to use the net. Schools could establish a common profile for all users within the school and disable the ability to build alternative profiles. These locations would then be protected locally, while under COPA, they are protected only if the...
- ...while it is always possible for a child to take steps to evade the profile, there is no reason to believe it would be any easier to evade a profile than to evade an adult check requirement. The simplest way for a child to evade COPA...not have such sanguine effects. For example, some Serbs and Croats might refuse to allow each other access to their web pages. In both cases, the certificate infrastructure would enable a form of discrimination...
- ...have filtered content (to preserve social diversity).' If everyone can easily satisfy their individual preference **for** filtering, the collective preference **for** social diversity may be ignored.
- * Fourth, the very act of labeling can have destructive consequences... potential side effects of mandated spam controls, it is worth exploring architectural changes to enable **voluntary** access **controls**. Monetary filtering presents one intriguing possibility. A message sender would attach some ecash to each...
- ...one others have reached as well. It will be difficult for governments to mandate access controls for the Internet. Given today 's architecture, any such mandates would of necessity be draconian or ineffective. Changes to the...is. 521 U.S. 844, 865 & n.31 (1997). If a parent decides to give kids access, that decision cannot, for the range of speech being discussed here, be overridden by the state...

11/K/6 (Item 6 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01706816 03-57806

"We The People" and our enduring values

Bandes, Susan

Michigan Law Review v96n6 PP: 1376-1420 May 1998

ISSN: 0026-2234 JRNL CODE: MLW

WORD COUNT: 22203

...TEXT: this. He talks at length of the colonists' distrust of magistrates, for example, and their **preference** for juries, who, presumably, would nullify the oppressive laws of the Crown.50 He says...not

permit district attorneys to have a hand in such dirty business it does not permit the judge to allow such iniquities to succeed. "75 But this concern is not merely symbolic. The refusal to...reasonable, without regard to race. Some lower courts have found race to be a reasonable profiling factor in authorizing a Terry stop under some circumstances.93 Many of the most flagrantly...value, but instead as worthy of protection only to the extent they jibe with majoritarian preferences . The second section examines his atomistic view of the wrongful conduct these amendments seek to...probable cause requirements with a regime of "common law (tort) reasonableness"121 and it would permit class aggregation techniques, civil injunctions, a ten percent sentencing discount for defendants with valid Fourth Amendment claims...the judge, and that fear of judicial corruption was a major reason for the colonial preference for jury trials. P. 121. Tracey Maclin argues that Amar's history is incomplete and ... See Note, "Special Needs" and the Fourth Amendment: An Exception Poised to Swallow the Warrant Preference Rule, 32 HARV. C.R.-C.L. L. REV. 529, 541-42 and nn.96...

11/K/7 (Item 7 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01673521 03-24511

United States vs. Microsoft: Ill-considered antitrust

Furse, Mark

International Review of Law, Computers & Technology v12n1 PP: 99-120 Mar

ISSN: 1360-0869 JRNL CODE: IRLC

WORD COUNT: 13110

...TEXT: alternative operating system. Such a cost would be borne only where the end consumer's **preference** for the alternative system was sufficiently strong to support the resultant price increase. In order... were outlawed and, save in tightly defined circumstances, only per-copy licences were to be **permitted**; Microsoft would not be **allowed** to earn revenue from licences for the covered products unless they fell within the terms...

...the Court to be allowed to participate in the proceeding. Notably these included the high- profile Silicon Valley lawyer, Gary Reback of Wilson, Sonsini, Goodrich & Rosati, 4s who was acting on...railroads access to the facilities. The Court offered the defendants the choice of dissolving the combination, or restructuring their contracts so as to permit access to new firms, recognizing the threat to competition posed by 'a unified system ... unless...

...end-users), and it is a simple matter for third-party software developers to be **given access** to the necessary programming code details in order to engineer their products to full Windows...was attributable to good products. 45 Gary Reback has become a well-known and frequently-profiled figure following his very vocal criticism of Microsoft, see e.g. 'The lawyer presents his...

11/K/8 (Item 8 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01441777 00-92764

The changing business activities of banks in Canada

Armstrong, Jim

Bank of Canada Review PP: 11-38 Spring 1997

ISSN: 0045-1460 JRNL CODE: BCA

WORD COUNT: 7098 -

...TEXT: to their clients and a "tool" that they can use to tailor their own risk **profile**. Developments in computer information systems have been critical to the banks' ability to operate successfully...

...the various elements of risks embodied in underlying assets enables users to tailor their risk **profile**.

In the last few years, credit derivatives have emerged in over-thecounter derivatives markets in...larger equity investments as well as loans to more mature businesses

The changing aggregate business profile of the banks

Reflecting the trends discussed in this article, the overall business **profile** of the Canadian banks in the 1990s has been characterized by the rising importance of...

...usually reduced. The securitization structure typically involves over-collateralization and other credit-enhancement techniques that **permit** the ratings agencies to **give** a high credit rating to these asset-backed securities.

The first, and still the most...delivery channels do not, strictly speaking, involve the banks in new business lines, the various combinations of services that they permit banks to offer their clients represent a change in the way of doing business. Only technological advancements, evolving consumer preferences, and time will decide which

11/K/9 (Item 9 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01392646 00-43633

Real-time pricing--restructuring's big bang?

Hanser, Phil; Wharton, Joe; Fox-Penner, Peter

Public Utilities Fortnightly v135n5 PP: 22-30 Mar 1, 1997

ISSN: 1078-5892 JRNL CODE: PUF

WORD COUNT: 2913

...TEXT: system peak.

Regulated RTP programs are tariff structures that offer electricity prices reflecting the hourly **profile** of the electric utility's system costs. Some programs are approaching a decade of experience...sum payment is calculated as the customer's base load (CBL, the customer's load **profile** over the prior year), charged at the usual tariff. This "vision" of the RTP contract...

...for the vast majority of hours each year.

The take-or-pay nature of the access charge gives the two-part approach the look of a derivative contract. It represents a contractual offer... ...tariffed rate? So, how do regulated RTP experiments deal with price risk and the risk preferences of customers?

While differences between one- and two-part RTP programs are important, the two...

 \dots by choosing the level and type of risks to match their risk-management skills and preferences .

Technology and EquipmentWinners and Losers

How well customers can take advantage of innovative rate forms...manner. Not all services are equally desired by customers nor are they equally profitable. Bundling permits repackagers to **combine** the features that customers want the most and those which are less desired in a...

11/K/10 (Item 10 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01176572 98-25967

Prospects for economic cooperation among the Visegrad Group countries Richter, Sandor; Toth, Laszlo G Russian & East European Finance & Trade v32n1 PP: 42-94 Jan/Feb 1996 ISSN: 1061-2009 JRNL CODE: SOV

WORD COUNT: 15142

...TEXT: a limited number of major producers. The trading firms' activities were limited by so-called **profile** monopoly, which prohibited competition among participants in foreign trade by giving exclusive trading rights for ...capital. While the Visegrad Group countries have so far been providing generous tax and other **preferences** for the inflow of foreign direct investment, capital movement in the other direction, that is...countries. Variables comprised the GDP of the Visegrad Group countries, (63) geographical distance, and trade **preferences**. Concerning the latter, the results were computed under the assumption both that free trade applies... 14. Hungary is the only country in the Visegrad Group affected regarding charges, with a **combination** of **permission**, administration, and statistical fees amounting altogether to 6 percent at present. Their gradual phasing out...Brada 1992, p. 2.

30. A realistic assessment of market **access** for the Visegrad Group countries **granted** by the EC within the framework of the association agreements concluded can be found in...

11/K/11 (Item 11 from file: .15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01155718 98-05113

Highlights of ITMA: Small-lot capabilities

Isaacs, McAllister III; Rozelle, Walter N; Lennox-Kerr, Peter; Brookstein,

David; et al

Textile World v146n1 PP: 58-77 Jan 1996

ISSN: 0040-5213 JRNL CODE: TXW

WORD COUNT: 13141

...TEXT: in the test phase.

In addition to forced cooling, the machine is compact and low- **profile** in design, with a 2.75-m maximum vertical space requirement. This configuration **allows** easy operator **access** to all zones of the machine.

Menegatto will soon offer four different variations of the...texturing speeds approaching 1,500 mpm and automated doffing and package supplying along with low- profile high temperature machines, texturing technology continues to be a hit at ITMA 95, making it...This is revolutionary in concept. The machine can offer 250 needle lift and cast off profiles from those permanently stored in internal memory, or can use something you develop with cam...

- ...waves of needles in multiple colors. The whole scenario is controlled by computer, including "cam" **profile**, number of **profiles** at one time (similar to having multiple carriages), timing of needle-carrier motion, and patterns...a touch-screen monitor.
- * OptiPoint--monitoring system for individual threads.
- * SeleCut--optional thread-cutting device **combined** with automatic embroidering position selector **permits** selective cutting of embroidery yarn at any desired embroidery position.

Saurer's EmNet Plus is...With the roller bed, a 20-minute dwell is available, depending on the user's **preference** for lower equipment cost or less chemical cost.

The theme of the Kusters (U.S...uses a high-traction, gentle lifter reel. The new soft flow, non-clog jet design **gives** improved fabric surface quality.

Larger diameter access ports ease loading and unloading, and the doors' 2-eyebolt design facilitates quicker opening and...

11/K/12 (Item 12 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2005 ProQuest Info&Learning. All rts. reserv.

01123767 97-73161

Disaggregating gender from sex and sexual orientation: The effeminate man in the law and feminist jurisprudence

Case, Mary Anne C

Yale Law Journal v105n1 PP: 1-105 Oct 1995

ISSN: 0044-0094 JRNL CODE: YLJ

WORD COUNT: 64563

...TEXT: at length below, does it mean that the way certain jobs are currently gendered—the **prefer**ence of Sears, Roebuck for aggressive, tough—talking commission salespersons, (26) for example—should necessarily survive...to sex at all.(65) Consistent though this assumption may be with Bem's normative **preferences** (indeed, with some of my own), I fear that

it does not reflect current cultural...under present law for an employer to consider a job applicant's affectional or sexual preference in hiring and that, therefore, the employer's election not to employ plaintiff because applicant...the basis of sex, judging "females, but not males...on the basis of their sexual preferences, "(180) a court relied on Smith in rejecting her claim. According to the court, "[s...salespeople against each other; they could cooperate as a team....Second, is the qualifications personality profile really geared to the needs of the job, or does it merely describe those who...run help and not hurt employers to adjust their hiring accordingly. For, assuming the prior preference for masculine leadership styles is the result of something like proxy bias, (260) workplace performance...846 P.2d 531 (Wash. 1993) (upholding employer's right to deny to preoperative but grant to postoperative transsexual permission to wear feminine attire to work); DIAGNOSTIC AND STATISTICAL MANUAL OF MENTAL DISORDERS 532-34...from those in scholarly research to those in antidiscrimination statutes--should leave room for a preference for none of the above, and include asexual as well as homosexual, heterosexual, and bisexual...

...at 56-71, 409-44. But see Cheryl M. McCormick & Sandra F. Witelson, A Cognitive **Profile** of Homosexual Men Compared to Heterosexual Men and Women, 16 PSYCHONEUROENDOCRINOLOGY 459 (1991) (finding that...applicants for commission sales jobs at Sears were measured. It is therefore understandable that the **profile** of the commission sales person set forth in Sears's Retail Testing Manual "was unmistakeably...to (nor need I for the purposes of my argument) assert that all of our **preference** for low voices is the product of illegitimate sexism, however. A complicating factor may be...

...do better-often they are the victims, but occasionally they are the beneficiaries of societal **preferences**. See, e.g., Diaz v. Pan Am. World Airways, 442 F.2d 385 (5th Cir. 1971) (holding that legitimate **preference** for characteristics gendered feminine in flight attendants cannot justify per se ban on hiring males...forbids an employer to reject a job applicant based on his or her affectional sexual **preference**.

Here the claim is not that Smith was discriminated against because he was a male...discrimination in employment to prevent discrimination because of gender, not because of sexual orientation or **preference**. Recently the Fifth Circuit similarly read the legislative history of Title VII and concluded that...of whom are female, see supra note 96.

231. Let alone from any personal aesthetic **preference** for dresses on men. But cf. Cathy Horyn, Karl Lagerfeld's Frisky Business, WASH. POST... have not previously discussed explicitly raised a claim of discrimination on the basis of employer preference for stereotypically gendered traits, but failed, according to the court, to present the claim in...6-8 (1993) [hereinafter WAC BLUEPRINT] (citing PATRICIA W. LUNNENBORG, WOMEN POLICE OFFICERS--CURRENT CAREER ·PROFILES 1110 (1989)) (summarizing data on gender and policing styles showing women officers are less aggressive...and at male-audience sporting events, rather than occupations dominated by women. ... The Department gives preference to recruits with backgrounds in mostly male-dominated fields such as security guard and athlete...through pregnancy, intercourse and breast-feeding" and men as "essentially separate"). Gilligan's own normative preference seems usually to be an integration of the two voices, both in the culture generally...the provision of a men-only nursing school and women-only engineering school? Whether one combination is more permissible than the other may turn on

the precise extent to which it is the "archaic...

11/K/13 (Item 1 from file: 16)
DIALOG(R) File 16: Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

08323855 Supplier Number: 70361392 (USE FORMAT 7 FOR FULLTEXT)

CRM to the fore.

Sampson, Natasha

Bank Marketing International, p6

Dec, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 3082

in the battle. The concept of account aggregation, which has taken root in the US, allows a financial institution to access different online accounts held by a customer -- with the customer's permission - and aggregate all of account data in one web-delivered service.

"Yodlee's vision is to help...may introduce it sometime soon.

Product aggregation - Moneygator

Another type of online aggregation that was **profiled** at the conference was product aggregation. This comes before account aggregation in the value chain...

...main product lines, namely mortgages, personal loans and credit cards. He/she can pre-qualify **preferences** such as a low APR rate or a reward scheme on credit cards, and is...

11/K/14 (Item 2 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07393826 Supplier Number: 62101236 (USE FORMAT 7 FOR FULLTEXT)

Spotlight - DRM Part II: Services for Clearing Copyright

Permission. (Company Business and Marketing)

Terry, Ana Arias; Walter, Mark

The Seybold Report on Internet Publishing, v4, n9, pNA

May, 2000

Language: English Record Type: Fulltext

Document Type: Newsletter; Trade

Word Count: 5927

... series on digital rights management (DRM) by outlining the capabilities of a DRM system and **profiling** a few of the leading vendors. But managing the rights of digital content delivered electronically... iCopyright.

Not yet implemented but planned is a method for business-to-business accounting, with aggregated and invoice billing for institutional accounts.

Expanding into permission services

A new aspect of iCopyright's business is the opening of the Permission Request...Conclusion

CCC's service is the least well defined, and least refined, of the three **profiled** here, but because of the company's position it has the potential to be the...these databases have evolved into departmental

databases, and that is how the staff tracks the **permissions** requests **granted** for classroom photocopying and for republication in other works. They also maintain a significant library...

...that it's an advantage to have multiple systems available to handle the various customers **preferences** -from those who never want to go online to submit a rights request to those...

11/K/15 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2005 The Gale Group. All rts. reserv.

07000106 Supplier Number: 59185494 (USE FORMAT 7 FOR FULLTEXT)

ClickAction Blazes the Way to Rule-Driven Personalized E-Mail Marketing By
Partnering With Blaze Software.

PR Newswire, p2407

Feb 4, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 813

... sell opportunities. The fully integrated offering also gives marketers the power to quickly create and **profile** customer data and produce segmented real-time tracking and response reports using an entirely Web...

...rules library to drive ongoing one-to-one dialogs that are tracked in the ClickAction **Permission Profile** (TM), **enabling** marketers to monitor results across multiple customer touch points."

The ClickAction **Permission Profile combined** with Blaze Advisor creates highly targeted communications, cross-sells, and promotions based on specific customer...

...to-one customer relationships. ClickAction E-mail Relationship Management (ERM) is a comprehensive service that **enables** marketers to conduct targeted **permission** -based e-mail campaigns, collect and **profile** customer data, and access real-time results in an entirely Web-hosted environment. The service...

...fly, allowing e-business offerings to respond to changing market conditions, business practices, and customer **preferences**. Blaze Software personalization solutions are constructed to be extended easily across contact points (Web, IVR...

11/K/16 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

13394658 SUPPLIER NUMBER: 69372707 (USE FORMAT 7 OR 9 FOR FULL TEXT) Who owns the customer? The emerging law of commercial transactions in electronic customer data.

Winn, Jane Kaufman; Wrathall, James R.

Business Lawyer, 56, 1, 213

Nov, 2000

ISSN: 0007-6899 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 27695 LINE COUNT: 02364

- ... and analyzing the data they contain for competitive advantage. (5) While data mining and customer **profiling** both antedate the rise of commercial Internet sites by many years, their use in business...the United States, the airline industry is one of the most sophisticated users of data **profiling** technology. By carefully monitoring booking data, airlines are able to make continuous modifications in schedules...
- ...industries.(13) The rule regulated the association between individual airlines and computer reservation systems that **gave** independent travel agents **access** to the schedules of all airlines. The rulemaking was aimed at eliminating "architectural bias" which...
- ...a copy of the data on tape. The DOT noted that although CRS vendors were allowed to charge for access to the data, and to provide it in a manner that made its use by...airline CRS system is an early example of the importance of data warehousing and customer profiling to competition in global markets. In addition, it shows the importance of policing the behavior...music is stored in; the quality level of the recordings; (the individual user's) musical preferences; and the type of portable music player, if any, the (individual user had) connected to...
- ...In December 1999, First Union filed suit against Secure Commerce Services, an Internet account aggregator. (57) Account aggregators permit consumers to collect information from more than one retail financial institution's web site and present...to those listings on the eBay site. (66) eBay has license agreements with some aggregators, granting them permission to re-list eBay's auction goods. Other aggregators have been unwilling to enter into such license agreements, and eBay has taken steps to block name, address, billing information and shopping preferences, is never shared with a third party, "and "(w)hen you register with toysmart.com, you...
- ...data will be collected and by whom; under what conditions third parties may be granted **access** to these data collections; and what uses may be made of these data collections. (95) For...
- ...without the knowledge or consent of interested parties. Advances in data mining and customer profiling technologies permit the conversion of what would once have been an indigestible mass of random information...that information may be accessed by anyone with access to the Internet unless some access control is established. Given the open architecture of the Internet, effective access controls may be difficult to design or maintain.(100) When an individual is using the Internet...by Drkoop.com's practice of placing cookies on its visitor's computers and profiling their online activities, which was made clear from the terms of service posted on the site...
- ...events; (iii) facilitate classification of data according to newly recognized patterns such as customer profiles; (iv) allow clustering of data into groups not previously known; and (v) support forecasting based on ...
- ...develop the ability to better identify likely customers and to recognize and anticipate individual preferences, resulting in increased sales and higher margins.(119) In addition, once it is assembled, a customer... through after seeing the ad. While netzero.com's primary interest may be in profiling its subscriber's behavior and selling information about that behavior in the aggregate to businesses to...Accordingly; the Report recommended legislation that would establish required privacy measures

including notice, choice, access, and security, and also would give an implementing agency authority to promulgate and enforce rules to enforce more detailed standards.(255) In...a means of learning who is collecting data about them; that individuals should be allowed to access data that has been collected about them and to have corrections made if the data is

...which creates administrative problems of staggering proportions in trying to meet notice, consent and access **requirements** with regard to data subjects. Given **the** volume of information now being collected about individuals and the distributed manner in which it may be stored, the security problems associated with granting **individuals** the right to access **data** and make corrections to it are also very significant, especially given that there is no...for meeting substantive "data quality" requirements and otherwise protecting covered data. Processing is only permitted **where** the individual "data subject" has given " **unambiguous** " consent, or where the processing is necessary for (i) the performance of a contract with...the party promising to transfer it files for bankruptcy. (311)

If a contract term grants a party access to data, and the accessing party develops profiling algorithms based on the assumption that it will have access to that data in the future, then the party is at risk of losing the value of that profiling algorithm if it loses access to that data in the future. Dot-com companies may be...

...a result of using an interface that has been improved through the use of profiling technologies, then an erosion in the quality of their profiling may translate into a less engaging interface and lower revenues.

RIGHTS OF TRANSFEREES OF DATA VERSUS...Transcript of November 8, 1999 Workshop (v2000), available at http://www.ftc.gov/bcp/profiling/index.htm>.

- (7.) Some are skeptical about the value to businesses of profiling notwithstanding all the uproar over the practice among privacy advocates. See, e.g., Saul Hansell, So...
- ...database, and that "(n)othing in the (NSF) Cooperative Agreement nor in existing law gives NSI the right to restrict access to this information." Robert MacMillan, Database Is "Company Property"-Network Solutions, NEWSBYTES, July 26, 1999.
- (28...available at http://www.cookiecentral.com/cookie3.htm. (108.) See FEDERAL TRADE COMMISSION, ONLINE PROFILING: A REPORT TO CONGRESS (June 2000) at 4-5, available at http://www.ftc.gov/os...Act by failing to disclose to Internet users its systematic use of cookies and profiling software. Gail Appleson, State officers eye lawsuits over privacy violations, June 20, 2000, available at http://www.ftc.gov/os...Act by
- ...n) (1994). For analysis of whether the kinds of "clickstream data" and other customer profiles **developed** by on-line retailers will qualify as intellectual property, see supra notes 134-77 and...
- 11/K/17 (Item 2 from file: 148)
 DIALOG(R) File 148: Gale Group Trade & Industry DB
 (c) 2005 The Gale Group. All rts. reserv.

12465194 SUPPLIER NUMBER: 63994116 (USE FORMAT 7 OR 9 FOR FULL TEXT)

An Industry Caught In The Net. (Interview)

Rodman, Mark H.

Modern Brewery Age, 51, 27, 32

July 10, 2000

DOCUMENT TYPE: Interview ISSN: 0026-7538 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 7751 LINE COUNT: 00630

... with sustainable control of 26 or more of those facings.

How do you see the **profile** of the retailers changing, beyond the large-market interstate chains?

Except where high-tech "national...historically served by beverage wholesalers. These mass merchandisers are more and more the source of preference to large numbers of credit-challenged Ma & Pa and comparable AOM outlets, who buy mostly...be modified and relaxed in major metropolitan markets and the four major networks will be permitted to combine with emerging networks, to let CBS's owner Viacom also own UPN. In the media... of-distribution. What's more, e-commerce and its supporting e-marketing tools can speed access to market and give a real momentum push to new brand launches and the roll out of local brands...

11/K/18 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

11774768 SUPPLIER NUMBER: 58179408 (USE FORMAT 7 OR 9 FOR FULL TEXT)

OECD economic surveys 1997-1998: Greece. (Organization for Economic

Cooperation and Development)

OECD Economic Surveys - Greece, 1(1)

Dec, 1998

LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 60511 LINE COUNT: 04853

competitive environment in the nascent natural gas sector requires setting clear and uniform rules on access pricing, and allowing private investors a majority ownership in distribution companies. To this end, the distribution of the...excessive prescriptions, inter alia through the creation of computer records of individual doctors' prescription profiles. Though not currently contemplated by the Government, further competition would benefit the pharmaceutical sector and help...term.(104) Under the EC directive on natural gas, DEPA has no obligation to grant third party access to its network up to 2006, since the directive contains an exemption for states in which...end (e.g. cost compensation could be achieved through the price cap regulation in combination with a redistribution mechanism). This strategy would permit the electricity sector to follow the example of the petroleum sector. Though the latter is showing...placement of infrastructure investment - so as to avoid externalities regarding effluent control - suggest a preference for a joint company, and the Government announced in September 1998 that it would merge the...

11/K/19 (Item 4 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

11582696 SUPPLIER NUMBER: 55084169 (USE FORMAT 7 OR 9 FOR FULL TEXT) Contextuality and data collection methods: a framework and application to health service utilisation.

Hentschel, Jesko

Journal of Development Studies, 35, 4, 64(3)

April, 1999

ISSN: 0022-0388 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 13249 LINE COUNT: 01157

... Health system investments largely go to tertiary hospitals. This is at odds with the epidemiological **profile** of the population, which is tilted heavily towards communicable diseases, as the country has not...on development interventions capturing local evaluations of service provisions), and epidemiological assessments (deriving broad disease **profiles** of the population).

TABLE 1

HEALTH SERVICE UTILISATION: METHODS USED IN DATA COLLECTION

Data Collection...Bryman (1984: 77-8) holds that with 'qualitative methods there is a simultaneous expression of **preference** for a contextual understanding so that behaviour is to be understood in the context of... distance, staffing, education, health beliefs, power), perceived quality and appropriateness (with respect to the epidemiological **profile**) of services rendered and the impact of public policy actions such as price increases or...

...non-contextual) and recorded data (quantitative/qualitative) are most suited to fulfil the needs.

Utilisation **profile**: A snapshot, or **profile**, of health facility use in a country provides four types of crucial information, all of...

...be less contextual, play the pivotal role to allow for the development of an utilisation **profile**. The role of contextual methods in data collection rests largely with supplying information necessary to cross-check and validate findings contained in the broad **profile**.

Economic factors influencing utilisation behaviour: Important economic determinants influencing health care utilisation are the cost... explicit scale scores or Likert and Gutman scales.(29) Within the local setting, this can **permit** an important **combination** of data that would **allow** for the statistical probing of the influence of, for example, cultural variables on health utilisation...provider shares in case studies are found to vary considerably from the national or geographic **profile**, national user fee policies might have very different impacts on the local ground than predicted...

11/K/20 (Item 5 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

10415918 SUPPLIER NUMBER: 21049057 (USE FORMAT 7 OR 9 FOR FULL TEXT) The Defenders. (software for protecting yourself online) (Buyers Guide) Gibbs, Mark; Lasky, Michael S.

PC World, v16, n9, p140(1)

Sep, 1998

DOCUMENT TYPE: Buyers Guide ISSN: 0737-8939 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 6622 LINE COUNT: 00519

... in security: biometrics. These devices use physiological

measurements such as fingerprints and iris scans to **grant** data **access**. In "Body Blocks: The Future of Security Is Biometrics," we found that the latest retail...

...track of your visits to a site and bring pages up faster when you return. **Preference** cookies maintain details of how you like images or information to appear, so the page...

...where you've entered registration information can then access the tracking cookie file, note your **preferences** and e-mail address (by matching the cookie ID number to your registration data), and...such as Eudora, Outlook, and America Online) include special antispam filters, but third-party apps **permit** greater customizing. Most clients' filters **combine** the words most frequently used in spam mail subject headers (free, get rich quick, XXX...Encryption

\$40 list Nova Store 800/668-2786

www.novastor.com

Entrust/Solo

Want to **give** several people in your company **access** to a highly confidential file and then track their changes to it? Unique among the...

...a message or access data is who he or she claims to be.

Authorize: To **grant** or deny a person **access** to data or systems. Implementing controls over authorization is often the first and most basic

...private computer network.

Password: A private and unique series of numbers, letters, or both that **enables** the person who uses it to gain **access** to data. A longer password is called a passphrase.

Private Key: A data file that...measure of physical characteristics such as retina prints, palm prints, face prints, and even DNA **profiles** --to make their systems more secure.

Body Parts

How does it work? Your biometric signature...

...a computer system tries to find a match for your signature in a database of **profiles** . If the system can verify that you are who you say you are, it **grants** you **access** .

Perhaps fortunately, not every part of the body works for this purpose. To serve as...measures the pattern inside the human iris. Marketed by IriScan, this system creates a detailed **profile** for each eyeball it scans. The company claims the product's reliability level exceeds that...

11/K/21 (Item 6 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09914722 SUPPLIER NUMBER: 19115380 (USE FORMAT 7 OR 9 FOR FULL TEXT) Principals, agents, and the learning curve: the case of steam-electric power plant design and construction.

McCabe, Mark J.

Journal of Industrial Economics, v44, n4, p357(19)

Dec, 1996

ISSN: 0022-1821 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 8056 LINE COUNT: 00692

available to agents. A major source of variability in learning opportunities was utilities' diverse design **preferences**. Since plants were generally designed to satisfy these **preferences**, the potential for learning should be greater when an agent contracts with the same principal ...Although learning is expected in each step of the procurement process, the available data only **permit** the **aggregate** impact of such learning to be estimated. Because the data are corrected for fluctuations in...

...examining an agent's contracting history. Among the factors that generated spatial variation, buyers' design preferences are often cited.(10) Assuming that these preferences are stable, an agent's familiarity with a particular buyer's preferences should enhance learning opportunities. Thus, learning is likely to be greater when an agent contracts...informative. Nonetheless, there is no strong evidence to suggest that the effects of utility design preferences differed substantially in the two cases. Thus, when comparing calculated "short-term" ratios, I assume...METHODS

I have argued that design heterogeneity is in part a consequence of diverse utility **preferences**. These differences are likely to affect capital costs in a firm-specific fashion. The design...

...is unbalanced in two ways. First, the number of units varies for different AEs. Second, **given** a construction **permit** or commercial operation date, several new contracts are observed for some AEs.

These considerations suggest...nuclear plants, the remaining variables are based on information available from three sources: STEAM, Historical **Profile** of US Nuclear Power Development, Atomic Industrial Forum, Inc. (1986) and "The World List of...

...environmental regulation.

10 See Davies (1984) on the origins and impact of diverse utility design **preferences**. Utility design **preferences** affected a plant's layout, the choice of vendor equipment, the balance of plant and... ...fashion. Komanoff (1981), Nuclear Engineering International (1977), OTA (1981), and OTA (1984) discuss how utility **preferences** and/or site-specific factors influenced plant designs. Interviews I conducted with a number of...

11/K/22 (Item 7 from file: 148) DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

09332417 SUPPLIER NUMBER: 19161792 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The reform of financial markets. (Belgian economy) (Belgium 1994-1995)
OECD Economic Surveys - Belgium-Luxembourg, p45(38)
Sep, 1995
ISSN: 0376-6438 LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 13402 LINE COUNT: 01116

there were no institutional impediments to the public purchasing government bonds, households had a strong **preference** for keeping their savings in other forms: as far as domestic investments were concerned, their...40)

This overview of the reform can be complemented by a brief discussion of its **profile** in terms of:

- * enhanced competition; and
- $\ ^{\star}$ protection of the financial consumer through the regulatory framework...

11/K/23 (Item 8 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08823223 SUPPLIER NUMBER: 18509589 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The access challenge. (Alcatel Telecom's access product portfolio) (Special Technology Supplement)

Communications International, v23, n6, pS4(5)

June, 1996

ISSN: 0305-2109 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 2614 LINE COUNT: 00223

... satellite dishes. Alcatel Telecom has both the broad technology expertise and the practical solutions to **enable** operators to deliver any combination of **access**.

Moreover, the access network accounts for the largest part of total network expenditure, both in...

- ...of solutions available. The final choice of system depends on the actual environment and customer **preferences**: The above diagram illustrates some of the parameters to be considered when choosing an access...
- ...networks with total or partial replacement of copper in the feeder and the drop. The **combination** of microwave point to multipoint with cordless technology **permits** full radio access to both rural and urban environments. Alcatel has also developed radio access...
- ...fixed cellular adapters, all of which conform to the different international standards. Moreover, Alcatel has **access** solutions for high-density urban environments, which **give** global terminal, personal and service mobility. Solutions which adapt to both local mobility CTM and... top MPEG digital-to-analogue decoders.
 - The evolution to broadband ISDN.
- * Alcatel's FITL system enables network operators to deploy fibre technology in the access network. It offers:
- A single network for all current telecommunications services and, where allowed by...
- ...prepares the network for the transition to advanced services. An upstream channel can be added, allowing subscribers to access NVOD services. The broadcasting channels remain analogue, but the NVOD channels will be digitally encoded...to the access network is part of a three layered concept incorporating backbone, regional and access elements. Alcatel Telecom gives the operator access ta a common, distributed database. This ensures the functional integration and consistency of data and...
- ...mobile subscribers in every scenario. In addition to this, interoperability of terminals and handsets (Generic Access Profile), allows terminal, personal and service mobility that means one terminal for mobile, fixed, home, office; one...

11/K/24 (Item 9 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08560900 SUPPLIER NUMBER: 18101631 (USE FORMAT 7 OR 9 FOR FULL TEXT) Sweden. (health care system) (Country Profiles)

Calltorp, Johan; Adami, Hans-Olov; Astrom, Hakan; Fryklund, Linda; Rossner, Stephan; Trolle, Ylva; Giesecke, Johan Lancet, v347, n9001, p587(8)

March 2, 1996

ISSN: 0099-5355 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 6880 LINE COUNT: 00561

Sweden. (health care system) (Country Profiles)

on one individual can be compiled from several sources. Strengths

The registers, alone or in **combination**, **permit** simple descriptive studies of the incidence and prevalence of diseases, investigations of aetiology (by linking...criterion being that the progammes have specific relevance for industry. Certain sectors have been given **preference** - among them electronics, information technology, and biotechnology. A further 150 million dollars has been provided...

... Technology transfer

Joint use of facilities has been uncommon, though university scientists have sometimes been **given access** to very expensive equipment (eg, magnetic resonance) acquired by industry. "Ideas" can be purchased in ...Geriatrics research Protein chemistry/glycobiology

What do we do best?

The articles in this Lancet **profile** have pointed to Sweden's success on two wings of the research front - basic biological...making the line between laboratory research and treatment of patients a fine one.

This Lancet **profile** has singled out specific facets of research in Sweden. One important aspect, however, has not...

11/K/25 (Item 10 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

08267822 SUPPLIER NUMBER: 17440973 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Mutual fund and variable insurance products performance advertising.

Kirsch, Clifford E.; Faria, Wendell M.; Conner, W. Thomas Business Lawyer, 50, n3, 925-993

May, 1995

ISSN: 0007-6899 LANGUAGE: English RECORD TYPE: Fulltext; Abstract WORD COUNT: 33928 LINE COUNT: 02822

the Commission also exercised its rulemaking authority under section 10(b) to adopt Rule 134, permitting tombstone advertisements.(130) As previously discussed, Congress gave this authority to the Commission to permit "appropriate variations" in tombstone advertisements.(131) This legislative history also revealed, however, that such advertisements...DETAILED EXAMINATION OF RULE 482

The Commission adopted Rule 482-the "omitting prospectus" rule--to permit fund advertisements to present more information than was allowed in a tombstone advertisement. (155) Advertisements relying on Rule 482 are used extensively by investment...six, figures, permit evaluation of a fund's performance over different periods of time, and permit funds that

so wished to include average and aggregate total return.(209)

Later in this Article, we examine the restatement of total return when ...identified four reasons for using variable annuity illustrations in spite of the Commission's clear preference for disclosure of hard information. First, because of the complexity of the product, hypothetical illustrations...complex, long-term instruments whose values (both living and death benefit)(339) depend upon the profile of a particular purchaser, such as a person's age when the contract is issued...

...display or illustration showing the effect of contract costs on contract benefits, based on the **profile** of a hypothetical purchaser. Take the cost of insurance charge for example, a figure that...illustrations are tabular presentations of values under a variable life insurance policy based on the **profile** of a hypothetical purchaser of the product. The illustrations show how the cash values, cash...should be illustrated. The "cell" approach permits each life insurance company registrant to select the **profile** of the hypothetical purchaser that is most appropriate for its market, agents and product. The...that the cost of insurance charges may vary if the purchaser does not fit the **profile** of the person presented in the example. (378)

The industry objected strongly to the staff...150, supra note 20, at (*)3. (30.) There are several regular publications that provide detailed **profiles** of different types of investment companies—mutual funds, closed—end investment companies, unit investment trusts...

11/K/26 (Item 11 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

07911742 SUPPLIER NUMBER: 16954623 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Structured financing techniques. (Committee on Bankruptcy and Corporate
Reorganization of the Association of the Bar of the City of New York)
Business Lawyer, 50, n2, 527-606
Feb, 1995
ISSN: 0007-6899 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT: ABSTRACT

ISSN: 0007-6899 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 30512 LINE COUNT: 02443

of the Bankruptcy Code (subject to being brought back into the estate by application of **preference** and fraudulent conveyance principles).(42)

A. TRUE SALE

The principal method of transferring assets to...collected and turned over to the special purpose vehicle prior to bankruptcy might constitute voidable **preferences** with respect to the seller-servicer's obligation to turn over.(69) * the special purpose...

...the vehicle's interest therein should be properly perfected. (72) This procedure should eliminate any **preference** or automatic stay risk and any risk of avoidance under the strong-arm power. (73...behalf of the special purpose vehicle under a "revolving" feature), (76) there should be no **preference** or strong-arm problem. (77) However, if the seller should become subject to bankruptcy proceedings...the asset-backed securities are paid so as to avoid potential recapture pursuant to the **preference** provisions of the Bankruptcy Code. (96) The risk of unforeseen creditors also has to be... allow the party benefiting from the financing to obtain financing with a duration or income **profile** very different from those of the securitized assets.

A. VARIATIONS ON THE SPECIAL PURPOSE VEHICLE...backed securities)? One alternative is for SPV1 to obtain funds or seller financing that, when combined with the proceeds from the asset-backed securities, permits SPV1 to acquire the full \$70 million assets from the originator in a true sale...or portfolio of assets can be securitized in one of two ways: by matching the profile of interest income (or implicit interest) of the assets with an expected return on the...

...are adjusted for anticipated finance charge rebates and for "fast pay" and "slow pay" collection **profiles** .(143)

The financing of a discrete group of assets may employ any number of types...priority rules); bankruptcy law (e.g., the existence of the automatic stay, the avoidance of **preferences** and fraudulent conveyances, and the right to reject executory contracts and leases); and commercial law ...under the reorganization provisions of the Bankruptcy Code, a troubled enterprise may be restructured to **enable** it to operate successfully in the future. . . . By **permitting** reorganization, Congress anticipated that the business would continue to provide jobs, to satisfy creditors' claims

11/K/27 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2005 The Gale Group. All rts. reserv.

07910416 SUPPLIER NUMBER: 16998333 (USE FORMAT 7 OR 9 FOR FULL TEXT)
'We know who you are and we know where you live': the instrumental rationality of geodemographic systems.

Goss, John

Economic Geography, v71, n2, p171(28)

April, 1995

ISSN: 0013-0095 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 16098 LINE COUNT: 01370

then matches a client's data base with its proprietary consumer types, providing a detailed **profile** of potential customers. The Geographic Information System provides the spatial analytical tools used to aggregate...data about persons "consumer espionage" (Larson 1992, 5), and certainly the means are sometimes devious. **Profiles** of consumers are compiled with data obtained without consent from diverse sources, including the aggregate...

...consumer behavior, such as panel studies, syndicated media reports, and life-style and psychographic segmentation **profiles**.

Records from these various sources are analyzed in order to append data to existing customer...

...your name, match it, store it, rent it, swap it; we'll evaluate your geodemographic **profile**, determine your ethnic heritage, calculate your propensity to consume. We'll track you the rest...Freedom of Information Act, the Fair Credit Reporting Act, and the Equal Credit Opportunity Act allow individuals access to personal records to check their accuracy and permit individuals to file lawsuits should they...

...data collected legitimately in the context of one social relationship to other contexts without express **permission**, particularly when this leads to the **combination** of elements of identity which the individual would rather be kept separate. The provision of...

...U.S. Bureau of the Census and the U.S. Postal Service have provided privileged access to their data to information conglomerates, allowing private interests to profit from a socially produced resource (Russell 1984; Larson 1992, 94).(2...to preempt protective legislation (Hughes 1991). The Direct Marketing Association, for example, offers a Mail Preference Service and will, upon request, inform its members of the names of individuals who would...same scores on aggregate demographic variables. Most importantly, it assumes that households with related demographic profiles share purchasing habits, product preferences, and patterns of media use:

The precise algorithms used by the major geodemographic information systems...scanner panel surveys (see Curry 1993, 261).

Clusters are then defined in terms of brand **preference**, media habits, financial exposure, life-styles, and values. Marketers can provide detailed "snapshots" of neighborhoods...and they design strategies explicitly to exclude the segments "that do not fit their| consumer **profile** " (NDL 1993c, 11). Geodemographics is used to isolate "deviant" consumers who do not fit the...successful, of course, another exclusive consumption characteristic can be added to a neighborhood-based lifestyle **profile**.

While marketers are interested in expanding the range of their products as much as possible...the information obtained is processed and fed back to them, to be consumed as personality **profiles** and aggregate images of their life-style and opinions. In this, the latest marketing technologies...within a household, controlled for region, is a good indicator of age, and the age **profiles** in combination with CACI's geodemographic segmentation scheme, ACORN, can be used to predict probable

...loans and predicts further risks of delinquency on loans based on the socioeconomic and psychodemographic **profile** of applicants or their addresses (Gandy 1989, 65).

12 This is the catchy title of...

...the year 2000. Government Information Quarterly 5:377-87.

Flowerdew, R. 1991. Classified residential area **profiles** and beyond. Research Report No. 18. Lancaster: North West Regional Research Laboratory, Lancaster University.

Flowerdew...

11/K/28 (Item 13 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

06808920 SUPPLIER NUMBER: 14978158 (USE FORMAT 7 OR 9 FOR FULL TEXT) Social security programs in the United States, 1993.

Social Security Bulletin, 56, n4, 3-82

Winter, 1993

ISSN: 0037-7910 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 66606 LINE COUNT: 05444

individuals deemed to need such assistance, who will be identified through a system of worker **profiling** in order to help the long-term unemployed find re-employment faster; and (2) increasing...Presently, 13 States have such provisions. However, the Omnibus Reconciliation Act of 1981 eliminated the **preference** to any new State offset provisions. Thus, no additional State offset provisions are expected to...plan benefits must

be at least as favorable as those under the government plans. Hawaii permits deviation from statutory benefits if the aggregate benefits provided under the private plan are actuarially equal or better. In New York, adherence...s products are alike, so they are competing on service, reliability, and price. Federal law permits States to allow an insurer to add "new and innovative benefits" to a ...hospitalization and medical care, vocational rehabilitation, survivors' and dependents' benefits, special loan programs, and hiring preference for certain jobs. Most of the veterans' programs are administered by the Department of Veterans...of necessary supportive services, resource ability, employment opportunities and, to the maximum extent possible, participant preferences will be taken into consideration in developing the plan.

Child Support Enforcement When a family...

11/K/29 (Item 14 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06764786 SUPPLIER NUMBER: 14649415 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Beyond the digital subscriber line: issues at ISDN customers' premises.

(Integrated Services Digital Network)

Amidon, David W.

Business Communications Review, v23, n11, p70(8)

Nov. 1993

ISSN: 0162-3885 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 3901 LINE COUNT: 00317

... The PCs are 386 clones using DOS, and you have selected terminal emulation software to **enable** their **access** to the mainframe database. A continuous connection is needed, so ISDN CMD is appropriate.

Now...

...can cause serious difficulties.

For example, a terminal can be configured for either "Ringing Line Preference" or "Idle Line Preference" when the handset is picked off its cradle. Let's say the terminal is programmed for Idle Line Preference and is ringing, indicating an incoming call. The user lifts the handset, but gets dialtone...

...appearance button. On the other hand, if the terminal had been programmed for Ringing Line **Preference**, just lifting the handset would answer the incoming call.

One of the most useful features...value incremented by one.

In addition to the TEI, ISDN BRI connections also require Service **Profile** Identifiers (SPIDs). The switch uses the SPID to map the ISDN terminal's capabilities to...64-kbps B-channels and one 16-kbps D-channel (2B+D), NI-1 also **permits** service provisioning and billing for several other **combinations** - 0B+D, 1B+D, 1B+OD and/or 2B+OD.

Although Circuit Mode Data (CMD...

11/K/30 (Item 15 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06502632 SUPPLIER NUMBER: 13868825 (USE FORMAT 7 OR 9 FOR FULL TEXT) The effect of borrowing constraints on consumer liabilities.

Cox, Donald; Jappelli, Tullio

Journal of Money, Credit & Banking, v25, n2, p197(17)

May, 1993

ISSN: 0022-2879 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 6354 LINE COUNT: 00531

...ABSTRACT: the allocation of debt in the household portfolio. The removal of borrowing constraints would raise aggregate household liabilities by 9%. (Printed by permission of the publisher.)
... constraints are difficult to observe. However, the 1983 Survey of Consumer Finances (SCF) contains information enabling us to separate households who do not have access to credit markets from those who do. As in Jappelli (1990) we identify the liquidity...measures of household resources: current income, a constructed measure of permanent income, and net worth. Preferences are proxied by demographic variables (marital status, family size, and race and gender of household...consumption would imply a negative coefficient for net worth. (10)

With upward-sloping age-earnings **profiles** one should expect consumer debt to increase, reach a peak at the age at which...
...and decline afterward. The estimated coefficients of the spline confirm this pattern. The age-debt **profile** is concave throughout the life cycle. The pace of debt decumulation slows markedly for the...Sigma]2/[Delta]. Observed earnings differ from permanent earnings because of movements along the earnings **profile** and transitory changes in earnings. Earnings in year s are (A2) [E.sub.is] = [Y...

...Mu].sub.is] is the transitory earnings component. The function g measures the age-earnings **profile**. The transitory stochastic component of earnings has zero mean and variance [Mathematical Expression Omitted]. The ...

...of [X.sub.i][Beta], the individual's position on the aggregate age-adjusted earnings **profile**. It ignores the individual-specific component [[Delta].sub.i]. The second is earnings standardized for...

...constraints can have potentially large effects on wealth-income ratios under reasonable assumptions about consumer **preferences** and other pertinent background conditions. (2) A similar strategy to test for the effects of...

11/K/31 (Item 16 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

06169208 SUPPLIER NUMBER: 12813783 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Hydrocarbon Processing's Advanced Process Control Handbook VII. (Cover Story)

Kane, Les

Hydrocarbon Processing, v71, n9, p99(42)

Sept, 1992

DOCUMENT TYPE: Cover Story ISSN: 0018-8190 LANGUAGE: ENGLISH

RECORD TYPE: FULLTEXT

WORD COUNT: 29334 LINE COUNT: 02689

 \dots temperature is adjusted in response to methane in the secondary reformer outlet.

Synthesis converter temperature **profile** . The system controls

reactor bed temperatures by manipulating multiple quench flows. Multivariable and constraint techniques...when multiple suppliers are involved.

The optimizer's economic objective function and feedstock blending model **permit** it to calculate the least expensive **combination** of suppliers which produce the desired plant feed rate and composition. In doing so, the...of feed and recycle between reactors, catalyst hydration, reactor pressure, average reactor temperature and bed **profile** temperature controls, and conversion control.

Effluent section controls are designed to ensure a stable supply... Weighted average inlet temperature (WAIT) control by adjusting individual reactor temperatures based on desired temperature **profile**, heater constraints and catalyst distribution

- * Heater outlet temperature control and energy minimization
- * [H.sub.2...

... to an economic optimum or to a combination of constraints.

Reactors weight average inlet temperature **profile** control adjusts reactor inlet temperatures to control reactor WAIT while enforcing an inlet temperature **profile** through the reactors. Special logic accounts for process gain changes which result from one or...The simulator accurately predicts the impact of air flowrate, feed cyclohexane flowrate and reactor temperature **profile** on the product distribution helping commercial plants maximize the cyclohexanone yield and reaction selectivity, and...

...downstream cyclohexanone converter simulation model accurately predicts the impact of feed cyclohexanol concentration, reactor temperature **profile** and catalyst decay impact on the product yields.

These reactor operation simulations have been developed...plant (preheat, reactor, regenerator, main fractionator and gas plant) and determining the most profitable overall combination of setpoints. This permits fractionator constraints and economics to be given equal emphasis with reactor-side operation, and this approach eliminates potential false sub-optima.

Strategy...model calibration of coefficients on-line with manual or automatic update depending on user's **preference**. Other MVC features include real-time graphic display, daily and monthly production report and remote...future operating goals, followed by extensive data collection, reconciliation, models development, evaluation of temperature, composition **profile**, reboiler, condenser duty and product and sidedraw specifications for changing compositions, loads and even changing...on inference with laboratory update. The choice of technique depends on analyzer availability, suitability and **preference** at the particular installation. In the case of analyzer-based control, predictive control (PC) technology ...the dead time through the bed and hydrogen quench valve constraints.

Reactor weight average temperature **profile** control adjusts the bed outlet temperatures to control reactor WABT while enforcing a **profile** through the beds. **Profiles** are available for outlet temperature, bed [Delta] T or hydrogen quench valve position.

Recycle surge...

...The WABT is maintained by a multivariable predictive controller (MPC), which controls the desired temperature **profile** subject to constraint limits. This WABT MPC sets the targets for single input single output...

...temperature (WABT) value is determined and compared with its setpoint. Using an operator-entered temperature **profile**, adjusted to maximize catalyst life or to maintain quench valve positions, the setpoint for each

... For non-CDTECH processes, circulating cooling water is used to maintain the desired reactor temperature **profile**. For processes with adiabatic secondary reactors, the inlet temperature is controlled by cooling the primary...dyhydrogenation reactor simulation predicts the impact of feed steam to EB ratio, reactor pressure, temperature **profile**, catalyst decay on feed EB conversion to styrene, products yield distribution for operating capacity from...

11/K/32 (Item 17 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2005 The Gale Group. All rts. reserv.

05187873 SUPPLIER NUMBER: 10871587 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The banking-commerce controversy revisited.

Corrigan, E. Gerald

Federal Reserve Bank of New York Quarterly Review, v16, n1, p1(13)

Spring, 1991

ISSN: 0147-6580 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 9303 LINE COUNT: 00727

... and needed badly. At the very least, we should put those reforms in place and **permit** them to run their course before we **give** any further consideration to **permitting** commercial firms to own and control banking institutions having access to the public safety net...

...services. Rather, the core question-in the context of other problems associated with banking-commercial combinations -is whether such a business entity should be **permitted** to own and control financial institutions that, in turn, have direct or indirect access to...world is telling us something.

A brief history of banking and commerce

Those who favor **permitting** banking-commercial **combinations** here in the United States often point out that over the broad sweep of the... thus strong candidates to own banks-that are today a mere shadow of their earlier **profile**, if that.

In short, I draw very little comfort from the track record of firewalls...a function of the fundamentals of macroeconomic policy than it is a function of national **preferences** as to industrial structure.

Moreover, even if we were to grant that there is some...

...pressures on the financial position of the deposit insurance fund are the major factors that **give** rise to the suggestion that **permitting** commercial firms to own banks is desirable on public policy grounds, in that such arrangements...

...threatened.

To summarize, the position I have taken on the banking-commerce question is that, **given** the obvious risks, the case for **permitting** commercial firms to own and control banking institutions should rest on some compelling and affirmative...

...world. In fact, as things stand now, only Japan and the United States do not **permit** such **combinations**. Moreover, in a number of important countries, securities activities take place directly in the bank...good enough. We also need consolidated supervision at the level of the holding company.

Thus, combinations of banking and securities firms should be

permitted as long as appropriate supervisory standards and policies are in place. However, such arrangements can...

11/K/33 (Item 1 from file: 275) DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

SUPPLIER NUMBER: 17443202 (USE FORMAT 7 OR 9 FOR FULL TEXT) Highlights from the exhibition. (includes related articles on art galleries, publishing, printing and Postscript, and Masters of Media showcase) (special supplement to Seybold San Francisco '95) (Industry Trend or Event)

Seybold Report on Publishing Systems, v25, n2, pS10(29) Sep 18, 1995

ISSN: 0736-7260 LANGUAGE: English RECORD TYPE: Fulltext WORD COUNT: 24458 LINE COUNT: 02000

Each job is compressed, given a job ticket, and transferred according to the user's preferences .

Also in the booth will be PageMaker 6, which was introduced in August. It features...

...be ColorInt technology for matching colors among scanners, printers, monitors and other devices. The device profiles it generates are compatible with both Adobe's color-rendering dictionary format and the ICC ...density range of 3.8.

Color Solutions1143

Color Solutions will show its color-management and profiling suite of products called ColorBlind (see Vol. 3, No. 3), which will feature enhanced ICC- profile and crd support. It will also introduce three new products, which are extensions of ColorBlind...a publishing environment. The Pagination Edition manages the assembly of multipage publications and documents. It allows multiple users to access and work on the same page simultaneously, monitoring and recording all activity. (See SRPS, Vol... ccitt group 4), bmp, Sun Raster and jpeg. Helper applications, specified in Web browsers' "Options/ Preferences " area, are automatically launched when a browser encounters a format it doesn't natively support...

...calls Extreme Color Printing, a system approach that uses tuned fm screening and ColorBlind color profiles with NovaJet printers.

Also shown will be the NovaJet Pro, a prototype of which was...origin to the final product. It uses Gretag's new Spectrolino spectrophotometer and Spectroscan software (profile calculator), which translates color data into ICC and ColorSync profiles for cross-platform color integrity.

Group Logic3434

Group Logic will show ImagExpo, its Macintosh telecommunications...

... management routines of ColorSync 2.0. Tiff images in Xpress can be tagged with scanner profiles representing the color characteristics of the input device. The Xtension then automatically matches colors to... ...their original rgb format because the Xtension performs separations and color matching on output. Device profiles can be stored on a local Macintosh or on a server and need not be...that give FreeHand and Illustrator new design functions; KPT Convolver, a plug-in application that gives instant access to custom filter operations; KPT Bryce, which generates 3d landscapes; the Live Picture 2.0...ColorShop software. ColorShop provides increased capabilities for Photoshop, PageMaker and

Fractal Painter. It features a **Profile** Viewer that makes it possible to see on the screen the color a printer will...

...on all of the new products.)

Linotype-Hell will show LinoColor 4 with open ICC **profile** generation for input and output. Also in the booth will be a Helios Quark Xtension... Macintosh, Kodak Image Color Management on the pc under Windows 95, ICC cross-platform color **profiles** and Pantone's Hexachrome six-color printing system.

Passage Systems4536

Passage Systems, a provider of...colors) that require their own color separations and plates on the press. The Xtension also **permits** separating and proofing of colors created from **combinations** of spot colors.

In addition, Praxisoft will show its stand-alone product, Color Compass, which...with Color Solutions, ColorImage will include a codeveloped version of Color Solutions' ColorBlind software, which profiles and calibrates various input and output devices.

The PDQ Peripherals division will show a portable...

...Full-Page ProofPositive 3.0 printer. It will announce a new set of color-matching **profiles** for both the Full-Page and the Two-Page printers: the 3M Matchprint 2, DuPont...the ability to bend and stretch character shapes, as well as to adjust their extrusion **profiles** for specific bevels and radii. Pict and eps vector graphic files can also be imported...Xpress menu bar; to speed into documents, without having to select Document Settings or Xpress **Preferences**, by making a default choice ahead of time; to release all page elements from any...contents available for the active document and the style sheets you have in your Xpress **preferences**. The palette can be shown in five different views, depending on what style-sheet elements...

...en dashes and smart quotes, into ascii or html style tags. It adds an html **preferences** item in the utilities menu that allows setting type size ranges to match appropriate html...or selected spot colors in a document to process separations, either automatically by setting the **preferences**, or manually by using the Color Separator dialogue.

- * Spreadeps (Ferax Software Engineering). Spreadeps is a... ... wish to use.
- * LockPrefs (KD Technology). With LockPrefs, you can create one set of master **preferences** and protect them by disabling other users' access so they cannot change them. In this way, every new document created is given these standard **preferences**, while existing documents still contain their own set of **preferences**.
- * MailSender (KD Technology). MailSender **gives** users transparent e-mail **access** using the native messaging capabilities of PowerTalk. It can automatically enclose an Xpress document into...

11/K/34 (Item 1 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2005 The Gale Group. All rts. reserv.

03909667 Supplier Number: 50111568 (USE FORMAT 7 FOR FULLTEXT)

New Web Marketing System Aims To Make Privacy Pay

Interactive PR & Marketing News, v5, n13, pN/A

June 26, 1998

Language: English Record Type: Fulltext

Document Type: Newsletter; Professional

Word Count: .887

... The proposed standard, Information and Content Exchange protocol (ICE), would incorporate a number of user **permissions** that **enable** marketers to **aggregate** visitor data and guide selling efforts. In exchange, participating users benefit from free or reduced...

...service licenses travel content from Fodor's and others, then targets it to the stated **preferences** of individual site registrants. But as the site accumulates individual user **profiles**, that information becomes tempting for other travel marketers.

The solutiom: Enable users to dictate how...

?

? t s17/medium, k/1-5

17/K/1 (Item 1 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

01817939 04-68930

Get a grasp on knowledge

Angus, Jeff; Balla, John; Harty, Jennifer Informationweek n732 PP: 65-76 May 3, 1999 ISSN: 8750-6874 JRNL CODE: IWK

WORD COUNT: 2612

...TEXT: assign these responsibilities to an administrator or knowledge manager. With Intraspect, users with the proper **permission** can create their own organizational **hierarchy** (or context) within the group memory and add the content they deem appropriate. Groups can...workflows), Livelink Desktop Activator (for Open Document Management API support), Livelink Activators for SAP R/ 3 and Lotus Notes (for providing access to other enterprise systems), Livelink Change Agents (for centralized...

...Illustration Omitted)

Captioned as: Personalized: Intraspect's "corporate portal" application categorizes information based on user **preferences**.

Overall, Livelink is the most complete product we have seen in the constellation of knowledge...

17/K/2 (Item 2 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2005 ProQuest Info&Learning. All rts. reserv.

00593807 92-08980

A Form-Based Approach for Database Analysis and Design Choobineh, Joobin; Mannino, Michael V.; Tseng, Veronica P. Communications of the ACM v35n2 PP: 108-120 Feb 1992 ISSN: 0001-0782 JRNL CODE: ACM WORD COUNT: 7582

...TEXT: has two levels, while the JOB ASSIGNMENT form has four levels, as shown in Figure 3 .(Figure 3 omitted) The Origin indicates the source of values for a form field. Table 1 indicates...

...the WORK ORDER form. The constraints include the designation of node keys for the form **hierarchy**, null value **permission**, default values, and value ranges, if numeric, and enumerated values if nominal.

The dynamic properties...2: Except for the root node, fields of the same node are positioned together.

Assumption $\bf 3$: Nodes on the same path are positioned adjacently from left to right where the nodes...

...values. For example in Figure 2, TASK, MATERIAL, and BIN-NO have cardinalities of 2, $\,$ 3 , and 5, respectively. After fields are clustered into nodes, we refer to the node cardinality...

- ...form fields into nodes,
- 2) Identify paths and determine the hierarchical structure of each path,
- 3) Identify the parent nodes of multipath structures, and
- 4) Validate the conclusion through additional examples...have been inferred for consecutive instances.

To help choose the covering hierarchy, we use hierarchy **preference** heuristics. The first heuristic gives **preference** to a structure with more levels and nodes but the same number of paths as...

...structure. For example, a structure with 4 levels, 4 nodes, and 1 path is given **preference** over a structure with 3 levels, 3 nodes, and 1 path. A slightly different heuristic gives **preference** to a structure with the same number of levels but additional nodes and paths. These... ... Applied to Figure 3b, assume that from consecutive examples we inferred (4,1,4) and (3,1,3) hierarchies where the numbers denote levels, paths, and nodes. Based on the hierarchy **preference** heuristics, we would choose the former structure because it has more levels and nodes but an equal number of paths.

The hierarchy **preference** heuristics cannot be applied to all pairs of structures. For example, there is an ambiguity between structures (4,1,4) and (2,3,4) because the former contains more levels but fewer paths than the latter. There may, however, be existing instances that plausibly represent both structures. If the **preference** heuristics do not apply for two instances, the system requests the user to provide another...

...rank the first group and the remaining fields by data type: 1) integer,
2) alphanumeric, 3) alphabetic, and 4) float. Third, ties after the first
two rankings are broken by a left to right preference.

The system tests the potential ranked order keys by generating additional examples to eliminate potential...only local key and AMOUNT is computed. Thus, there are six remaining FDs (i.e., 3 !/(3-2)!) with a single field determinant. The given example set in Figure 1 does not...the IF..THEN... rules will be used. (The actual code was written in Pascal. See (3) for more details.) Using Figure 4, examples of application of some of the rules will be given. For a complete list of the rules and their discussion, see (3).

FORM SELECTION. The form selection phase determines the next form to analyze using the origin...1. The proximity factors for JOB LOCATION ADDRESS and CREW FOREMAN are, respectively, 2 and 3. Now, assume that the JOB LOCATION is identified as an entity with the two attributes...2) All entities involved in a relationship must have an associated minimum-maximum cardinality, and

 $oldsymbol{3}$) One candidate key of each entity must be designated as the primary key.

IMPLEMENTATION AND...

...have been implemented. These systems were originally implemented in Pascal on a Vax 11/780 (3). In the original design, the Form Definition

System did not provide an inference component for...model: Toward a unified view of data. ACM Trans. Database Syst. 1, 1 (Mar. 1976).

- **3** . Choobineh, J. Form-driven conceptual data modeling. Ph.D. dissertation, Dept. of Management Information Systems...
- ...R. A methodology for creating user views in database design. ACM Trans. Database Syst. 13, 3 (Sept. 1988), 305-388.
- 14. Think Technologies. Lightspeed Pascal: Users Guide and Reference Manual, Version...
- ...and Luo, D. FORMANAGER: An office forms management system. ACM Trans. Off. Inf. Syst. 2, 3 (July 1984), 235-262.
- CR Categories and Subject Descriptors: D.2.1 (Software Engineering): Requirements...
- ...methodologies; H.2.1 (Database Management): Logical Design--data models, schema and subschema; H.2. 3 (Database Management): Languages--data description languages (DDL)

General Terms: Design, Languages Additional Key Words and...

17/K/3 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2005 The Gale Group. All rts. reserv.

03811484 Supplier Number: 45437647 (USE FORMAT 7 FOR FULLTEXT)

PCVS: A ROCK IN A PLASTIC SEA Software Futures, v4, n6, pN/A

April, 1995

Language: English Record Type: Fulltext Document Type: Newsletter; Refereed; Trade Word Count: 1740

- ... supposed conquests would tend to be the result of rightsizing, rather than any issue of **preference**. (Intersolv's literature even makes a point of highlighting how PVCS's production gateway is...
- ...mainframe, and we've had PVCS for about three or four years, starting with version 3 .1. We've also been using Excelerator II for about a year. The use of...to a defined hierarchy of users, which may vary from project to project. Generally, access **permission** is linked to another **hierarchy** one that records the status of the components. Different users will have different entitlements depending...

17/K/4 (Item 1 from file: 148)
DIALOG(R) File 148: Gale Group Trade & Industry DB
(c) 2005 The Gale Group. All rts. reserv.

08863773 SUPPLIER NUMBER: 18441723

Asymmetric information, managerial opportunism, financing, and payout policies. (includes appendix)

Noe, Thomas H.; Rebello, Michael J. Journal of Finance, v51, n2, p637(24)

June, 1996

ISSN: 0022-1082 LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 10852 LINE COUNT: 00905

...ABSTRACT: dividends, followed by equity financing, an finally underpricing securities. When managers determine policies, a reversed hierarchy may be obtained. (Reprinted by permission of the publisher.)

TEXT:

...from the effects that conflicts of interest between shareholders and management exert over corporate policies.(3) However, the agency literature shows that managers have the ability to independently influence corporate policy...

... type G, the firm will not have an incentive to mimic type B. The inequality (3) is the corresponding non-mimicry constraint for the firm if it is type B. The...following proposition demonstrates, this is feasible when the adverse selection costs are relatively small.

PROPOSITION $\bf 3$: If the adverse selection costs are relatively small, i.e.,

(P.sub.B)(i) - (P...

...debt finance increases concessions to managers, this effect is never severe enough to induce a **preference** on the part of the inside owners to "give away" some of the cash flows...is forced to do so by the presence of severe adverse selection costs. The natural **preference** of such firms is equity finance. Since adverse selection costs will only be high when...debt financing strengthens the shareholders' negotiating position vis a vis the manager, shareholders display a **preference** for debt financing while managers display an aversion to it. Informational asymmetries alter both managerial...

...Q.E.D.

LEMMA Al: In any solution to (1), (2) does not bind but (${\bf 3}$) must bind.

Proof of Lemma A1: Consider a problem which is identical to equation (1...

...problem (1(double prime)). We first show that in any solution of (1(double prime)), (3) binds. Then we show that when equation (3) binds, (2) is satisfied. Thus, the solution to (1(double prime)) is feasible for (1...

...e., that (2) does not bind.

We show, by means of a contradiction, that equation ($\mathbf{3}$) must bind in any solution to (1(double prime)). To see this, suppose that ($\mathbf{3}$) does not bind. Then it must be the case that equation (4) must bind. Thus, F (less than) H. Further, because equation ($\mathbf{3}$) is satisfied, it must either be the case that D (less than) S or (Alpha...

... The contradiction follows.

To conclude the proof we show that equation (2) is satisfied whenever (3) binds. To see this, note that because (3) binds,

(Mathematical Expression Omitted).

It follows that

(Mathematical Expression Omitted).

LEMMA A2: Let (Mathematical Expression...

..NM}.

Proof of Lemma A2: First, note that from Lemma A1 it follows that

equation (3) must bind in any solution to (1). Next note that, (D(where) (exists)((Alpha), F...establishes that by reducing (Alpha) and D simultaneously, it is possible to strictly satisfy equation (3) while leaving the (4) satisfied. Thus, from Lemma 1, it follows that by increasing F...

...capital raising constraint (4), (U.sub.G) ((center dot)) can be increased while leaving equation (3) satisfied. This contradiction establishes the desired result. Q.E.D.

Proof of Proposition 3 : Let (F.sup.0) be defined as follows:
(W.sub.G)(0, (F.sup.0...

...Lemma 2, it follows that if D=0, and (4) is satisfied as an equality, (3) is satisfied as a strict inequality. Thus, from Lemma A1, it follows that ((Alpha), F...

...U.sub.B)((center dot)) is continuous, there exists (((Alpha).sup.*),(F.sup.*)) such that ($\mathbf{3}$) is satisfied with equality. From Lemma A2, it follows that, because (D.sup.*) = 0, this... ...G)(((Alpha).sup.0), 0) = (I - S). By increasing (Alpha), it is possible to satisfy ($\mathbf{3}$) as an equality while leaving (4) strictly satisfied. Because D = 0 and ($\mathbf{3}$) is satisfied as an equality, the result follows directly from Lemma A2. Q.E.D...John and Lang (1991) provide evidence that smaller dividend increases may generate positive wealth effects.

 ${f 3}$ See Harris and Raviv (1991) for summary and discussion of some of this literature.

4...54.

Stulz, R., 1990, Managerial discretion and optimal financing policies, Journal of Financial Economics 26, 3 -28.

Weisbach, M., 1988, Outside directors and CEO turnover, Journal of Financial Economics 20, 461...

17/K/5 (Item 1 from file: 275)

DIALOG(R) File 275: Gale Group Computer DB(TM) (c) 2005 The Gale Group. All rts. reserv.

01500664 SUPPLIER NUMBER: 11950853 (USE FORMAT 7 OR 9 FOR FULL TEXT)

A form-based approach for database analysis and design.

Mannino, Michael V.; Tseng, Veronica P.; Choobineh, Joobin Communications of the ACM, v35, n2, p108(13) Feb, 1992

ISSN: 0001-0782 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT WORD COUNT: 8175 LINE COUNT: 00649

... has two levels, while the JOB ASSIGNMENT form has four levels, as shown in Figure $\, \mathbf{3} \,$. The origin indicates the source of values for a form field. Table 1 indicates the...

...the WORK ORDER form. The constraints include the designation of node keys for the form **hierarchy**, null value **permission**, default values, and value ranges, if numeric, and enumerated values if nominal.

The dynamic properties...2: Except for the root node, fields of the same node are positioned together.

Assumption ${\bf 3}$: Nodes on the same path are positioned adjacently from left to right where the nodes...

...values. For example in Figure 2, TASK, MATERIAL, and BIN-NO have

cardinalities of 2, 3, and 5, respectively. After fields are clustered into nodes, we refer to the node cardinality...

...form fields into nodes,

- 2) Identify paths and determine the hierarchical structure of each path,
 - 3) Identify the parent nodes of multipath structures, and
 - 4) Validate the conclusion through additional examples...

... have been inferred for consecutive instances.

To help choose the covering hierarchy, we use hierarchy **preferences** heuristics. The first heuristic gives **preference** to a structure with more levels and nodes but the same number of paths as...

...structure. For example, a structure with 4 levels, 4 nodes, and 1 path is given **preference** over a structure with 3 levels, 3 nodes, and 1 path. A slightly different heuristic gives **preference** to a structure with the same number of levels but additional nodes and paths. These...Applied to Figure 3b, assume that from consecutive examples we inferred (4,1,4) and (3,1,3,) hierarchies where the numbers denote levels, paths, and nodes. Based on the hierarchy **preference** heuristics, we would choose the former structure because it has more levels and nodes but an equal number of paths.

The hierarchy **preference** heuristics cannot be applied to all pairs of structures. For example, there is an ambiguity between structures (4,1,4) and (2,3,4) because the former contains more levels but fewer paths than the latter. There may, however, be existing instances that plausibly represent both structures. If the **preference** heuristics do not apply for two instances, the system requests the user to provide another...

...rank the first group and the remaining fields by data type: 1) integer, 2) alphanumeric, 3) alphabetic, and 4) float. Third, ties after the first two rankings are broken by a left to right **preference**.

The system tests the potential ranked order keys by generating additional examples to eliminate potential...only local key and AMOUNT is computed. Thus, there are six remaining FDs (i.e., 3 !/(3 -2)!) with a single field determinant. The given example set in Figure 1 does not...the IF...THEN... rules will be used. (The actual code was written in Pascal. See [3] for more details.) Using Figure 4, examples of application of some of the rules will be given. For a complete list of the rules and their discussion, see [3].

Form Selection. The form selection phase determines the next form to analyze using the origin...1. The proximity factors for JOB LOCATION ADDRESS and CREW FOREMAN are, respectively, 2 and 3. Now, assume that the JOB LOCATION is identified as an entity with the two attributes...2) All entities involved in a relationship must have an associated minimum-maximum cardinality, and

 $oldsymbol{3}$) One candidate key of each entity must be designated as the primary key.

Implementation and...

...have been implemented. These systems were originally implemented in Pascal on a Vax 11/780 [3]. In the original design, the Form Definition System did not provide an inference component for...model: Toward a unified view of data. ACM Trans. Database Syst. 1, 1 (Mar. 1976).

[3] Choobineh, J. Form-driven conceptual data modeling. Ph.D. dissertation, Dept. of Management Information Systems...

...R. A methodology for creating user views in database design. ACM Trans. Database Syst. 13, 3 (Sept. 1988), 305-388.

[14] Think Technologies. Lightspeed Pascal: User's Guide and Reference Manual...

...and Luo, D. FORMANAGER: An office forms management system. ACM Trans. Off. Inf. Syst. 2, 3 (July 1984), 235-262.

CR Categories and Subject Descriptors: D.2.1 [Software Engineering]: Requirements...

...methodologies; H.2.1 [Database Management]: Logical Design--data models, schema and subschema; H.2. 3 [Database Management]: Languages--data description languages (DDL)

General Terms: Design, Languages Additional Key Words and...